## Abstract

A method is disclosed for obtaining and/or immunologically detecting an analyte contained in a gas phase by immunologically binding the analyte to a binding partner thereof contained in a gas- and liquid-permeable first carrier matrix. Said method is characterized in that

- a) the analyte-containing gas phase is brought into contact with the first carrier matrix (immune adsorber),
- b) the analyte is bound to the first binding partner which is contained in the first matrix and not bound to the matrix, and
- c) the complex of analyte and first binding partner and the free first binding partner are eluted from the first matrix,
- d) the eluted complex or the free first binding partner is determined as a measure for the amount of analyte present.